PTO/SB08A(10-01)
Approved for use through 10/31/2002, ONE9 851-0031

Substitute for form 1449A/PTO	Complete # Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	10/706,436	
	Filing Date	November 12, 2003	
	First Named Inventor	Ding, Jiang	
	Group Art Unit	3762	
	Examiner Name	Khan, Omar	
Sheet 1 of 1	Attomey Docket No: 2	279.298US2	

		US PAT	ENT DOCUMENTS	
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date if Appropriate
GE	US-20030009197A1	01/09/2003	Helland, John R., et al.	07/03/2001
	US-4,250,889	02/17/1981	Levin, K. M.	03/02/1979
	US-5,243,981	09/14/1993	Hudrlik, T. R.	07/13/1992
	US-5,331,966	07/26/1994	Bennett, Tom D., et al.	12/16/1993
	US-6,223,072	04/24/2001	Mika, Yuval, et al.	06/08/1999
17	US-6,233,487	05/15/2001	Mika, Y., et al.	06/23/1999
$-\Lambda$	US-6,263,242	07/17/2001	Mika, Y., et al.	03/25/1999
GE	US-6,704,598	03/09/2004	Ding, Jiang , et al.	05/23/2001

	FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	T²			

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	7"

/George Evanisko/ (02/20/2007)

PTO/SB/08A(10-01)
Approved for use through 10/31/2002, ONB 651-0031
Parent & Tretement Office: U.S. DEPARTMENT OF CONTREPTS
PROVIDED TO THE PR

Substitute for form 1449A/PTO	Under the Peperwork Raduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB control numb Complete If Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	Unknown	
	Filing Date	Even Date Herewith	
	First Named Inventor	Ding, Jiang	
	Group Art Unit	Unknown	
	Examiner Name	Khan, Omar	
Sheet 1 of 3	Attorney Docket No: 2	279.298US2	

	US PATENT DOCUMENTS						
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	Filing Date If Appropriate	
GE	US- 2002/0082656	06/27/2002	Stahmann, J E., et al.	607	9	12/26/2000	
GE	US-5,181,511	01/26/1993	Nickolls, P., et al.	128	419PG	10/21/1991	
GE	US-5,995,870	11/30/1999	Cazeau, S., et al.	607	9	03/06/1998	
GE	US-6,076,013	06/13/2000	Brennan, E. F., et al.	607	2	06/14/1999	

	FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	L ₃
	WO-99/58191	11/18/1999	Ding, J., et al.	A61N	1/368	

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
GE		ALONSO, C., et al., "ECG Predictive Factors of Positive Response to Multisite Biventricular Pacing in Advanced Heart Failure", <u>PACE, 22</u> , NASPE Abstract No. 232,(April 1999),p. 758	
		ALONSO, C., et al., "Influence of Left and Right Ventricular Pacing Sites on QRS Characteristics during Biventricular Pacing in Advanced Heart Failure", PACE, 22, NASPE Abstract No. 644,(April 1999),p. 861	
		ALONSO, C., et al., "Intravascular Extraction of Leads Chronically Implanted Into the Cardiac Veins For Permanent Left Ventricular Pacing", <u>PACE, 23, NASPE Abstract No. 35, (April 2000), p. 561</u>	
		ALONSO, C., et al., "Long-Term Performances of Transvenous Left Ventricular Leads: A 5 Years Experience", <u>PACE, 23, NASPE Abstract No. 233,(April 2000),p. 611</u>	
		AURICCHIO, A., et al., "Acute Hemodynamic Improvement by Pacing in Patients with Severe Congestive Heart Failure", PACE, 20, (Feb. 1997),pp. 313-324	
		AURICCHIO, A., et al., "Clinical and Objective Improvements in Severe Congestive Heart Failure Patients Using Univentricular or Biventricular Pacing: Preliminary Results of a Randomized Prospective Study", <u>JACC</u> , Abstract No. 1015-30,(Feb. 1998),p. 31A	;
		AURICCHIO, A., "Effect of Pacing Chamber and Atrioventricular Delay on Acute Systolic Function of Paced Patients With Congestive Heart Failure", Circulation, 99, (1999),2993-3001	
		AURICCHIO, A, "The Pacing Therapies for Congestive Heart Failure (PATH-CHF) Study: Rationale, Design, and Endpoints of a Prospective Radomized Multicenter Study", The American Journal of Cardiology, Vol. 83, No. 5B, (March 11, 1999),130D-135D	
GE		BLANC, JJ., et al., "Evaluation of Different Ventricular Pacing Sites in Patients	

EXAMINER

/George Evanisko/ (02/20/2007)

DATE CONSIDERED

PTC/S8/06A(10-01 Approved for use through 10/21/2002, OMB 651-003

Substitute for form 1449APTO	Under the Paperwork Reduction Act of 1995, no persons are Complete if Known	required to respond to a collection of information unless it contains a valid CMB control number
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	Unknown
	Filing Date	Even Date Herewith
	First Named Inventor	Ding, Jiang
	Group Art Unit	Unknown
	Examiner Name	Khan, Omar
Sheet 2 of 3	Attorney Docket No: 2	279.298US2

		OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Exam Initia	ls*	Cite No ¹	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
GE			With Severe Heart Failure", Circulation, 96 (10), (1997),pp. 3273-3277	
· .			CAZEAU, S., et al., "4-year experience of Biventricular pacing for congestive	
<u> </u>			heart failure", PACE, 21, NASPE Abstract No. 8,(April 1998),p. 791	
			CAZEAU, S., et al., "Acute Electromechanical comparison of biventricular	
			versus conventional DDD Stimulation in congestive heart failure patients",	
			PACE, 21, NASPE Abstract No. 744,(April 1998),p. 975	
			CAZEAU, S., et al., "Biventricular pacing decreases interventricular but not	
			intraventricular asynchrony in multisite - paced patients for congestive heart	
Ł			failure", PACE, 21, NASPE Abstract No. 9,(April 1998),p. 792	
			CAZEAU, S., et al., "Heart Failure: Acute hemodynamic improvement provided	
1	1		by multisite biventricular pacing", <u>JACC Abstracts</u> , Abstract No. 935-70,(Feb.	
			1997),p. 111A	
			CAZEAU, S., et al., "Overlap between systole and diastole in congestive heart	
Į.	1 1		failure patients candidates for multisite biventricular pacing", PACE, 21, NASPE	
			Abstract No. 743,(April 1998),p. 975	
			DAUBERT, JEAN-CLAUDE, et al., "Clinical Effects of Biventricular Pacing in	
e			Patients with Severe Heart Failure and Chronic Atrial Fibrillation: Results from	
l	1		the Multisite Stimulation in Cardiomyopathy-MUSTIC Study - Group II",	
			Circulation 102 (18 Supplement), Abstract No. 3349,(Oct. 2000),p. II-693	
			DAUBERT, JC., et al., "Clinical Effects of Biventricular Pacing in Patients with	
ĺ			Severe Heart Failure and Normal Sinus Rhythm: Results from the Multisite	
1	1		Stimulation in Cardimyopathy-MUSTIC - Group I", Circulation, Suppl. II, 102 (18),	
·			Abstract No. 3353,(Oct. 2000),p. II-694	
ł			DAUBERT, JC., et al., "Clinical Effects of Biventricular Pacing in Patients with	
	1		Severe Heart Failure and Normal Sinus Rhythm: Results from the Multisite	
	1		Stimulation in Cardiomyopathy-MUSTIC - Group I", Circulation, Suppl. II, 102	
			(18), Abstract No. 3354,(Oct. 2000),p. II-694	
			DAUBERT, C., et al., "Outcome of Patients Chronically Implanted with	
			Biventricular Pacing Systems for Endstage Congestive Heart Failure", PACE, 20,	
			NASPE Abstracts, Part II, Abstract No. 215,(April 1997),p. 1103	
		-	DAUBERT, J. C., et al., "Permanent Biventricular Pacing by a Transvenous	
			Approach", <u>JACC</u> , Abstract No. 1045-110,(Feb. 1997),p. 431A	
			DAUBERT, L. C., et al., "Permanent Left Ventricular Pacing With Transvenous	
			Leads Inserted Into the Coronary Veins", PACE, 21, (Jan. 1998),p. 239-245	
			DAUBERT, C., et al., "Use of Specifically Designed Coronary Sinus Leads for	
,			Permanent Left Ventricular Pacing: Preliminary Experience", PACE, Vol. 20,	
	\mathbf{W}		NASPE Abstracts, Part II, Abstract No. 17,(April 1997),p. 1054	
	, '		DING, J., et al., "Can Intraventricular Electromechanical Synchrony Account for	
GI	5		the Increase in LV +dp/dt When Pacing Heart Failure Patients at Left Ventricular	
			Lateral Wall?", Abstracts From the 71st Scientific Sessions, Abstract No.	
L			1582,(1998),p. I-303	لــــــــــــــــــــــــــــــــــــــ

EXAMINER /George Evanisko/ (02/20/2007)

DATE CONSIDERED

	Under the Peperwork Reduction Act of 1995, no persons are	required to respond to a collection of information unless it contains a valid OMB control number
Substitute for form 1449A/PTO	Complete If Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	Unknown
(Use as many sheets as necessary)	Filing Date	Even Date Herewith
·	First Named Inventor	Ding, Jiang
	Group Art Unit	Unknown
Í	Examiner Name	Khan, Omar
Sheet 3 of 3	Attorney Docket No: 2	279.298US2

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	L,
GE		GRAS, D., et al., "First experience with coronary sinus leads used for permanent Left Ventricular pacing", PACE, 21, NASPE Abstract No. 141,(April 1998),p. 825	
		GRAS, D., et al., "Long Term Results of Cardiac Resynchronization for Heart Failure Patients: The InSync Clinical Trial", <u>Abstracts from the 72nd Scientific Sessions</u> , Abstract No. 2714,(2000),p. I-515	
		GRAS, D., et al., "Multisite Pacing as a Supplemental Treatment of Congestive Heart Failure: Preliminary Results of the Medtronic Inc. InSync Study", <u>PACE</u> , 21, (Nov. 1998),pp. 2249-2255	
		GRAS, D., et al., "Permanent Cardiac Resynchronization after Sustained Clinical Improvement in Heart Failure Patients: The InSync Trial", PACE, 22, NASPE Abstract No. 803,(April 1999),p. 901	
		KASS, D. A., et al., "Improved Left Ventricular Mechanics From Acute VDD Pacing in Patients With Dilated Cardiomyopathy and Ventricular Conduction Delay", Circulation, 99, (1999),pp. 1567-1573	
		LECLERCQ, C., et al., "Comparative Effects of Permanent Biventricular Pacing in Class III and Class IV Patients", <u>PACE, 21, NASPE Abstract No. 488,(April 1998),p. 911</u>	
		LECLERCQ, C., et al., "Does the Etiology of Chronic Left Ventricular Dysfunction Influence the Long Term Effects of Biventricular Pacing in Patients with Severe Heart Failure?", PACE, 21, NASPE Abstract No. 569,(April 1998),p. 932	
		LECLERCQ, C., et al., "Long Term Results of Permanent Biventricular Pacing in patients with Advanced Heart Failure: Comparison of Patient with Stable Sinus Rhythm and Chronic Atrial Fibrillation", <u>PACE</u> , 23, NASPE Abstract No. 329,(April 2000),p.635	
\bigvee		LECLERCQ, C., et al., "Multisite Biventricular Pacing in Advanced Heart Failure, Current Status of the French Pilot Study", PACE, 22, NASPE Abstract No. 134,(April 1999),p. 733	
GE		YU, Y., et al., "Experimental Validation of Pulse Contour Methods for Estimating Stroke Volume at Pacing Onset", Proceedings of the 20th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 20 (1), (1998),pp. 401-404	

/George Evanisko/ (02/20/2007) **EXAMINER**